Oracle® Communications Convergent Charging Controller Service Logic Execution Environment Alarms Guide





Copyright

Copyright © 2023, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Alarm Topic Description	1
Service Logic Execution Environment Alarms	3

Alarm Topic Description

Alarm Generation

Alarms on each configured node are written to the syslog and are then captured by the smsAlarmDaemon for entry in the SMF database.

For management of these alarms, see Service Management System Technical Guide.

Severity Levels

This table describes the alarm severity levels.

Level	Abbreviation	Description
Critical	С	These alarms are raised when the application has encountered an error indicating that the system is unable to function.
Error	Е	These alarms indicate the application has encountered a serious problem completing a necessary task and could not complete the task.
Warning	W	Warnings are raised to indicate the application encountered a problem completing a non-mission critical task.
Notice	N	Notices are raised to indicate that the application has completed a task successfully.

Alarm Format

Alarms usually follow this format:

Mon DD 24:MM:SS hostname process name: [ID alarmID user.severity] process(PID) SEVERITY: Alarm text with possible variables

Where:

Variable	Description
Mon DD	Month and date the alarm was logged.
24:MM:SS	Time the alarm was logged in 24 hour format.
hostname	Name of the machine on which the alarm was generated.
process name	Name of the process which logged the alarm.
alarmID	ID number of the alarm.
severity	Alarm severity.
process	Name of the process which logged the alarm.
PID	Process ID of the process which logged the alarm.
SEVERITY	Alarm severity.
Alarm text	Alarm text. This may include variables such as node number.
	Note: In some cases, the entire alarm text is generated from variables.

Note: Some alarms from some subsystems may have a different format.

Example: This text shows an smsMaster alarm about pending update queues.

```
Mar 30 13:34:54 prodsmp1 smsMaster: [ID 953149 user.warning] smsMaster(17833) WARNING: Pending queue now above 15 (Worst Node 317)
```

Alarm Text and Variables

The %d and %s symbols represent variables within the alarm text. These values are generated by the subsystem and added to the message when the alarm is raised.

Usually the %d is a number and the %s is text in the context of the message to complete the alarm message. Occasionally other % symbols are also used (for example, %u) for different variables.

Further Information

For more information about:

- The SMS Alarms subsystem, see Service Management System Technical Guide
- Creating and maintaining the SMS Alarm Relay rule set, see Service Management System User's Guide

Service Logic Execution Environment Alarms

Alarm	Severity	Text	Cause	Resolution	Service
250000	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Update Loader %d now out of history on master %d	Communication between SMP and SCP has been lost for extended period	Refer to application expert first. A full replication resync may be required. Please see Service Management System Technical Guide for information on this manual process this activity should only be perform by an expert operator.	SLEE
250001	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Could not stat() language index fileZZZ	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250002	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Could not load either the requested language file or Default.lang! Falling back to untranslated strings.	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250003	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Could not read language index fileZZZ	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250004	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: cmnConfigGetStringVector: unable to openZZZ	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250005	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: Could not load language file %s %d! Falling back to Default.lang.	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250006	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: Could not reload language file %s %d! Staying with in- core copy.	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250007	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: getValue: unable to openZZZ	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250008	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Replication config file `%s %d not found	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250009	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: system-Error copying config file to hostZZZ	Could not copy config file SLEE.cfg.	Refer to application expert (Check the following). 1) Does the new file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support. Has a new config file been given the correct permissions and in the correct location	
250010	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: Language translation dictionary in %s %d contained an invalid mapping line (no unescaped = sign) on or about line %d	Attempting to read the language file has resulted in an error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250011	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: This node not found in replication config	Attempting to read the replicationIF configuration file has resulted in an error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250012	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: getConfig: No trailing: on sectionZZZ	Attempting to read the replicationIF configuration file has resulted in an error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250013	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Unable to find the program %s %d	Program may not exist or cannot be executed.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250014	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: No Master Found - suggests a replication config error	updateLoader cannot connect to SMP on startup	Refer to application expert. Check the replication configuration on the SCP to ensure IP address/port of SMS Master has been correctly provisioned. See Service Management System Technical Guide for more information	SLEE
250015	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: socket-Problem with opening socket	An internal error has occurred.	Contact support.	SLEE
250016	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Connection message expected not %s %d;	An internal error has occurred.	Contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250017	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Connection type `%s %d not implemented yet;	An internal error has occurred.	Contact support.	SLEE
250018	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: select-Connection manager select error	An internal error has occurred.	Contact support.	SLEE
250019	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Update Loader message expected notZZZ	An internal error has occurred.	Contact support.	SLEE
250020	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Connect ack message expected notZZZ	An internal error has occurred.	Contact support.	SLEE
250021	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Inferior master message expected notZZZ	An internal error has occurred.	Contact support.	SLEE
250022	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Master Controller message expected notZZZ	An internal error has occurred.	Contact support.	SLEE
250023	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: write-Unable to send update to loader %d; disconnecting.	An internal error has occurred.	Contact support.	SLEE
250024	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: write-Failure to send Info msg	An internal error has occurred.	Contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250025	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: cmnPlugin: error loading library %s %d:%z	An internal error has occurred.	Contact support.	SLEE
250026	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Connection pipe broke	An internal error has occurred.	Contact support.	SLEE
250027	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: gethostbyname-Problem getting host `%s %d	An internal error has occurred.	Contact support.	SLEE
250028	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: Unexpected behaviourZZZ	An internal error has occurred.	Contact support.	SLEE
250029	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Unknown or unexpected management event received (%d)	An unknown management event has been sent to replicationIF.	Contact support.	SLEE
250030	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: Unknown event type %s %d received	An unknown non- management event has been sent to replicationIF.	Contact support.	SLEE
250031	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: write-Unable to send connAck message	Communication between SMP and SCP has been lost.	Assuming basic UNIX skills. Ensure LAN connection between SCP and SMP is available and has capacity by using ping (see man ping). Finally refer to LAN support/	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250032	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: write-Unable to send connAck message	Communication between SMP and SCP has been lost.	Assuming basic UNIX skills. Ensure LAN connection between SCP and SMP is available and has capacity by using ping (see man ping). Finally refer to LAN support/	SLEE
250033	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Recieved Update Ack from loader %d with no oustanding update	Received a late acknowledgement to a replication request	Assuming basic UNIX skills. Ensure LAN connection between SCP and SMP is available and has capacity by using ping (see man ping). Finally refer to LAN support/	SLEE
250034	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: delEvent with unknown request ID	Received a late acknowledgement to a replication request	Assuming basic UNIX skills. Ensure LAN connection between SCP and SMP is available and has capacity by using ping (see man ping). Finally refer to LAN support/	SLEE
250035	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Received response from replication with no assocaited event/dialog	Received a late acknowledgement to a replication request	Assuming basic UNIX skills. Ensure LAN connection between SCP and SMP is available and has capacity by using ping (see man ping). Finally refer to LAN support/	SLEE
250036	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: fdopen() failed on new config; config file ignored	Could not re-open config file SLEE.cfg	Refer to application expert (Check the following). 1) Does the new file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support. Has a new config file been given the correct permissions and in the correct location	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250037	ERROR	DEF123replicationIF: replicationIF(%d) CRITICAL: Aiee! cmnPluginReleaseHandle received NULL handle!	Internal software error.	No further information can be obtained. Contact support.	SLEE
250038	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: cmnDate::getLocalDate:%z	Internal software error.	No resolution. If problem persists then contact support.	SLEE
250039	NOTICE	DEF123replicationIF: replicationIF(%d) NOTICE: gethostbyname:%z	Internal software error.	No resolution. If problem persists then contact support.	SLEE
250040	NOTICE	DEF123replicationIF: replicationIF(%d) NOTICE: Select:%z	Internal software error.	No resolution. If problem persists then contact support.	SLEE
250041	NOTICE	DEF123replicationIF: replicationIF(%d) NOTICE: socket:%z	Internal software error.	No resolution. If problem persists then contact support.	SLEE
250042	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: cmnPluginLookupFunction: could not find symbol %s %d::%s %d:%z	Internal software error.	No resolution. If problem persists then contact support.	SLEE
250043	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: cmnPluginReleaseHandle: released already-released pluginZZZ	Internal software error.	No resolution. If problem persists then contact support.	SLEE
250044	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: Macro %s %d not found.	Internal software error.	No resolution. If problem persists then contact support.	SLEE
250045	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Reached master node %d at `%s %d	Connection to the smsMaster has been made	No resolution.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250046	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Error transfering to primary node 0xZZZ	replicationIF is reconnecting to secondary smsMaster.	No resolution.	SLEE
250047	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Error transfering to secondary node 0xZZZ	replicationIF is reconnecting to primary smsMaster.	No resolution.	SLEE
250048	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Update Requester `%s %d process registered (node %d)	The replicationIF has started	No resolution.	SLEE
250049	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Master (%d) now not in use	The replicationIF process has lost connection to a SMS Master	No resolution.	SLEE
250050	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Master (%d) now in use	The replicationIF process has reconnected to a SMS Master	No resolution.	SLEE
250051	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Unable to reach master node %d at `%s %d	Connect has been lost between this SCP and SMP smsMaster	Refer to LAN expert first. Ensure LAN connection between SCP and SMP is available and has capacity by using ping.	SLEE
250052	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Unable to reach master node %d at `%s %d	Connect has been lost between this SCP and SMP smsMaster	Refer to LAN expert first. Ensure LAN connection between SCP and SMP is available and has capacity by using ping.	SLEE
250053	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Unable to reach master node %d at `%s %d	Connect has been lost between this SCP and SMP smsMaster	Refer to LAN expert first. Ensure LAN connection between SCP and SMP is available and has capacity by using ping.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250054	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Connect attempt timed out after %d secs	Connect has been lost between this SCP and SMP smsMaster	Refer to LAN expert first. Ensure LAN connection between SCP and SMP is available and has capacity by using ping.	SLEE
250055	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: TCP connection to %s %d.%d was lost	Connect has been lost between this SCP and SMP smsMaster	Refer to LAN expert first. Ensure LAN connection between SCP and SMP is available and has capacity by using ping.	SLEE
250056	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Connection to `%s %d lost HB late by 123ms	Replication heartbeat was late	Refer to LAN expert first. Ensure LAN connection between SCP and SMP is available and has capacity by using ping.	SLEE
250057	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Connection to `%s %d lost HB late by 123ms	Replication heartbeat was late	Refer to LAN expert first. Ensure LAN connection between SCP and SMP is available and has capacity by using ping.	SLEE
250058	ERROR	<pre>DEF123replicationIF: replicationIF(%d) ERROR: repInitRequester() failed - exiting</pre>	replicationIF cannot connect to smsMaster	Refer to LAN expert first. Ensure LAN connection between SCP and SMP is available and has capacity by using ping.	SLEE
250059	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindIndex: Profile corrupt (data pos misaligned)	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250060	ERROR	<pre>DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindIndex: Profile corrupt (length < 0)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250061	ERROR	<pre>DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindIndex: Profile corrupt (offset + length > profileLength)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250062	ERROR	<pre>DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindIndex: Profile corrupt (offset < 0)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250063	ERROR	<pre>DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindIndex: Profile corrupt (offset > profileLength)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250064	ERROR	<pre>DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindIndex: Profile corrupt (TOC end > profileLength)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250065	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindTag: Profile corrupt (data pos misaligned)	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250066	ERROR	<pre>DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindTag: Profile corrupt (length < 0)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250067	ERROR	<pre>DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindTag: Profile corrupt (offset + length > profileLength)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250068	ERROR	<pre>DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindTag: Profile corrupt (offset < 0)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250069	ERROR	<pre>DEF123replicationIF: replicationIF(%d) ERROR: cmnProfileFindTag: Profile corrupt (offset > profileLength)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250070	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Remove tag: Corrupted, tag field data passes end of profile	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250071	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Remove tag: Corrupted, tag length begins before profile	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250072	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Remove tag: Corrupted, tag length field passes end of profile	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250073	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Update block corrupt. Item offset is negative. Creating empty block.	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250074	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Update block has no tags but is wrong size. Creating empty profile.	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250075	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Update profile corrupt. Field goes past profile block len.	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250076	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Update profile corrupt. Length goes past profile block len.	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250077	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: cmnConfigGetChar: %z	Attempting to read the SLEE configuration file has resulted in an error.	first (Check the following). 1) Does the configuration file	
250078	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: cmnConfigGetFlag: %z	Attempting to read the SLEE configuration file has resulted in an error.	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250079	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: cmnConfigGetInteger: %z	the SLEE configuration file	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	
250080	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: cmnConfigGetString: %z	the SLEE configuration file	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	

Alarm	Severity	Text	Cause	Resolution	Service
250081	NOTICE	DEF123replicationIF: replicationIF(%d) NOTICE: cmnConfigGetChar: %z	the SLEE	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE
250082	NOTICE	DEF123replicationIF: replicationIF(%d) NOTICE: cmnConfigGetFlag: %z	the SLEE	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250083	NOTICE	DEF123replicationIF: replicationIF(%d) NOTICE: cmnConfigGetInteger: %z	Attempting to read the SLEE configuration file has resulted in an error.	=	SLEE
250084	NOTICE	DEF123replicationIF: replicationIF(%d) NOTICE: cmnConfigGetString: %z	Attempting to read the SLEE configuration file has resulted in an error.	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE
250085	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: malloc() returned NULL in build_filename (cmnLang.cc)! Out of memory!	Insufficient memory to perform desired action due to internal software error.	Refer to UNIX/application expert first (Check the following). 1) Rogue processes consuming memory 2) Unusally large memory consumption for an individual binary. Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250086	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Out of memory in cmnLang.cc:processLine!	Insufficient memory to perform desired action due to internal software error.	Refer to UNIX/application expert first (Check the following). 1) Rogue processes consuming memory 2) Unusally large memory consumption for an individual binary. Finally contact support.	SLEE
250087	CRITICAL	DEF123replicationIF: replicationIF(%d) NOTICE allocate=%d cmnRangeOciFetch.c@%d: out of memory	Insufficient memory to perform desired action due to internal software error.	Refer to UNIX/application expert first (Check the following). 1) Rogue processes consuming memory 2) Unusally large memory consumption for an individual binary. Finally contact support.	SLEE
250088	CRITICAL	DEF123replicationIF: replicationIF(%d) WARNING strdup=%d loggedError.c0%d: out of memory	Insufficient memory to perform desired action due to internal software error.	Refer to UNIX/application expert first (Check the following). 1) Rogue processes consuming memory 2) Unusally large memory consumption for an individual binary. Finally contact support.	SLEE
250089	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: select-Error from socket select	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250090	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: accept-Connection accept error	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250091	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: bind-Problem binding socket	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250092	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: bind-Problem listening on socket	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250093	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: connect-Problem connecting socket	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250094	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: ioctl-Unable to set TCP socket to close on exec (F_SETFD)	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250095	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: read-Connection read error	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250096	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: select-Error from socket select	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250097	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: setsockopt-Problem setting socket option: Invalid argument	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250098	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: fcntl-Problem setting socking blocking to %d	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250099	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: fcntl-Problem setting socking blocking to %d	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250100	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: ioctl-Unable to set TCP socket to close on exec (F_SETFD)	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250101	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: read-Unix IPC pipe connection lost	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250102	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: read-Unix IPC pipe read error	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250103	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: select-DB Event Reader select error	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250104	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: socketpair-Unable to open socketpair	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250105	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Unexpected msg of type %d	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250106	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Unknown Unix IPC message %d received	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250107	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL: Update Requester message expected notZZZ	Communications over the socket appears to have problems.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250108	WARNING	DEF123replicationIF: replicationIF(%d) WARNING: Language string not found in currently selected language database: %s %d	Language translation mapping failed.	Refer to ORACLE expert first. Verify the language for this language ID exists in the ACS_LANGUAGE(public synonym) table.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250109	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Users update request information callback	An updateRequester has asked for confirmation of a replication request.	No resolution.	SLEE
250110	ERROR	DEF123replicationIF: replicationIF(%d) ERROR maskSignals=%d cmnSignals.c@%d:%z	Information only.	No resolution.	SLEE
250111	ERROR	DEF123replicationIF: replicationIF(%d) ERROR unmaskSignals=%d cmnSignals.c@%d:%z	Information only.	No resolution.	SLEE
250112	NOTICE	DEF123replicationIF: replicationIF(%d) NOTICE oparse=%d cmnRangeOciFetch.c@%d:%z	ORACLE error.	Refer to ORACLE expert first (Check the following). 1) Verify that ORACLE is running through checking the status of the listener(lsnrctl) and restart ORACLE only if neccessary. 2) Check the following environment variables and/or configuration files: 2a) ORACLE_SID(environment) 2b) tnsnames.ora(configuration file) 2c) listener.ora(configuration file). 3) Verify that the username and password for the current machine is correct. Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250113	ERROR	DEF123replicationIF: replicationIF(%d) ERROR: Database is still locked	Cannot execute ORACLE query.	Refer to ORACLE expert first (Check the following). 1) Verify that ORACLE is running through checking the status of the listener(lsnrctl) and restart ORACLE only if neccessary. 2) Check the following environment variables and/or configuration files: 2a) ORACLE_SID(environment) 2b) tnsnames.ora(configuration file) 2c) listener.ora(configuration file). 3) Verify that the username and password for the current machine is correct. Finally contact support.	SLEE
250114	ERROR	DEF123watchdog: watchdog(%d) ERROR: Could not stat() language index fileZZZ	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250115	ERROR	DEF123watchdog: watchdog(%d) ERROR: Could not load either the requested language file or Default.lang! Falling back to untranslated strings.		Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250116	ERROR	DEF123watchdog: watchdog(%d) ERROR: Could not read language index fileZZZ	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250117	WARNING	DEF123watchdog: watchdog(%d) WARNING: cmnConfigGetStringVector: unable to openZZZ	Kernel communication/disk error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250118	WARNING	DEF123watchdog: watchdog(%d) WARNING: Could not load language file %s %d! Falling back to Default.lang.	communication/disk	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE
250119	WARNING	DEF123watchdog: watchdog(%d) WARNING: Could not reload language file %s %d! Staying with in-core copy.	communication/disk	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250120	WARNING	DEF123watchdog: watchdog(%d) WARNING: getValue: unable to openZZZ		Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	
250121	WARNING	DEF123watchdog: watchdog(%d) WARNING: getConfig: No trailing: on sectionZZZ	Attempting to read the watchdog configuration file has resulted in an error.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	
250122	ERROR	DEF123watchdog: watchdog(%d) ERROR: No available applications	The watchdog would like to restart an application, however MAXAPPLICATIONINST ANCES has been reached.	Refer to application expert. Modify SLEE config and restart SLEE.	SLEE
250123	WARNING	DEF123watchdog: watchdog(%d) WARNING: Received SIGALRM - aborting SLEE processes.	Information only.	No resolution	SLEE
250124	INFO	DEF123watchdog: watchdog(%d) INFO: Started Application %s %d: PID: %d	Information only.	No resolution	SLEE
250125	ERROR	DEF123watchdog: watchdog(%d) ERROR: SIGABRT failed for processZZZ	An application/interf ace has died/finsihed, the watchdog will restart it	No resolution. If problem persists then contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250126	ERROR	DEF123watchdog: watchdog(%d) ERROR: SIGKILL failed for processZZZ	An application/interf ace has died/finsihed, the watchdog will restart it	No resolution. If problem persists then contact support.	SLEE
250127	WARNING	DEF123watchdog: watchdog(%d) WARNING: SIGABRT processZZZ	An application/interf ace has stopped responding, the watchdog will restart it	No action needed, if repeated contact support	SLEE
250128	WARNING	DEF123watchdog: watchdog(%d) WARNING: SIGKILL processZZZ	An application/interf ace has stopped responding, the watchdog will restart it	No action needed, if repeated contact support	SLEE
250129	ERROR	DEF123watchdog: watchdog(%d) CRITICAL: Aiee! cmnPluginReleaseHandle received NULL handle!	Internal software error.	No further information can be obtained. Contact support.	SLEE
250130	ERROR	DEF123watchdog: watchdog(%d) CRITICAL: cmnPlugin: error loading library %s %d:%z	Internal software error.	No further information can be obtained. Contact support.	SLEE
250131	ERROR	DEF123watchdog: watchdog(%d) ERROR: Restarting application process %d.	The specified application is restarting.	No resolution.	SLEE
250132	ERROR	DEF123watchdog: watchdog(%d) ERROR: Restarting interface process %d.	=	No resolution.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250133	ERROR	DEF123watchdog: watchdog(%d) ERROR: Sending SIGABRT to application %s %d: PID: %d	Watchdog has sent an abort signal to the specified application.	No resolution.	SLEE
250134	ERROR	DEF123watchdog: watchdog(%d) ERROR: Sending SIGABRT to interface %s %d: PID: %d	Watchdog has sent an abort signal to the specified interface.	No resolution.	SLEE
250135	ERROR	DEF123watchdog: watchdog(%d) ERROR: Watchdog sending SIGABRT to application %s %d: PID: %d	Watchdog has sent an abort signal to the specified application.	No resolution.	SLEE
250136	ERROR	DEF123watchdog: watchdog(%d) ERROR: Watchdog sending SIGABRT to interface %s %d: PID: %d	Watchdog has sent an abort signal to the specified interface.	No resolution.	SLEE
250137	ERROR	DEF123watchdog: watchdog(%d) ERROR: Watchdog sending SIGABRT to PID: %d	Watchdog has sent an abort signal to the specified interface.	No resolution.	SLEE
250138	WARNING	DEF123watchdog: watchdog(%d) WARNING: cmnPluginLookupFunction: could not find symbol %s %d::%s %d:%z	An internal error has occurred.	No resolution.	SLEE
250139	WARNING	DEF123watchdog: watchdog(%d) WARNING: cmnPluginReleaseHandle: released already-released pluginZZZ	An internal error has occurred.	No resolution.	SLEE
250140	WARNING	DEF123watchdog: watchdog(%d) WARNING: Macro %s %d not found.	An internal error has occurred.	No resolution.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250141	ERROR	<pre>DEF123watchdog: watchdog(%d) ERROR: cmnDate::getLocalDate:%z</pre>	An internal error has occurred.	No resolution.	SLEE
250142	NOTICE	DEF123watchdog: watchdog(%d) NOTICE: gethostbyname:%z	An internal error has occurred.	No resolution.	SLEE
250143	NOTICE	DEF123watchdog: watchdog(%d) NOTICE: Select:%z	An internal error has occurred.	No resolution.	SLEE
250144	NOTICE	DEF123watchdog: watchdog(%d) NOTICE: socket:%z	An internal error has occurred.	No resolution.	SLEE
250145	INFO	DEF123watchdog: watchdog(%d) INFO: Starting Interface %s %d: PID: %d		No resolution.	SLEE
250146	INFO	DEF123watchdog: watchdog(%d) SLEE Shutdown	The SLEE has stopped.	No resolution.	SLEE
250147	INFO	DEF123watchdog: watchdog(%d) SLEE Startup	The SLEE is starting up.	No resolution.	SLEE
250148	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL: Cannot connect to SLEE shared memory.	The watchdog process can not attach to shared memory.	This message will only be seen if the watchdog is started on a machine directly (ie: not as a result of starting SLEE). No resolution.	SLEE
250149	WARNING	DEF123watchdog: watchdog(%d) WARNING: Language string not found in currently selected language database: %s %d		Refer to ORACLE expert first. Verify the language exists by referring to the ACS_LANGUAGE(public synonym) table.	SLEE
250150	ERROR	DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindIndex: Profile corrupt (data pos misaligned)	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250151	ERROR	DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindIndex: Profile corrupt (length < 0)	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250152	ERROR	<pre>DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindIndex: Profile corrupt (offset + length > profileLength)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250153	ERROR	DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindIndex: Profile corrupt (offset < 0)	current users	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250154	ERROR	<pre>DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindIndex: Profile corrupt (offset > profileLength)</pre>	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250155	ERROR	DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindIndex: Profile corrupt (TOC end > profileLength)	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250156	ERROR	DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindTag: Profile corrupt (data pos misaligned)	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250157	ERROR	DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindTag: Profile corrupt (length < 0)	current users	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250158	ERROR	DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindTag: Profile corrupt (offset + length > profileLength)	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250159	ERROR	DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindTag: Profile corrupt (offset < 0)	current users	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250160	ERROR	DEF123watchdog: watchdog(%d) ERROR: cmnProfileFindTag: Profile corrupt (offset > profileLength)	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250161	ERROR	DEF123watchdog: watchdog(%d) ERROR: Remove tag: Corrupted, tag field data passes end of profile	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250162	ERROR	DEF123watchdog: watchdog(%d) ERROR: Remove tag: Corrupted, tag length begins before profile	current users	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250163	ERROR	DEF123watchdog: watchdog(%d) ERROR: Remove tag: Corrupted, tag length field passes end of profile	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250164	ERROR	DEF123watchdog: watchdog(%d) ERROR: Update block corrupt. Item offset is negative. Creating empty block.		Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250165	ERROR	DEF123watchdog: watchdog(%d) ERROR: Update block has no tags but is wrong size. Creating empty profile.	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250166	ERROR	DEF123watchdog: watchdog(%d) ERROR: Update profile corrupt. Field goes past profile block len.	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250167	ERROR	DEF123watchdog: watchdog(%d) ERROR: Update profile corrupt. Length goes past profile block len.	Error reading the current users profile block.	Refer to ORACLE expert first. Verify the profile block exists and is not corrupted or invalid for this user, by referring to the profile field of the ABS_ACCT_REFERENCE(public synonym) table.	SLEE
250168	INFO	DEF123watchdog: watchdog(%d) INFO: Starting Interface %s %d FAILED:%z		Refer to application expert first. (Check the following). 1) Check SLEE config (SLEE.cfg) 2) Check binary is exists, permissions are correct and is not corrupt. Finally contact support.	SLEE
250169	ERROR	DEF123watchdog: watchdog(%d) ERROR: Application %s %d does not exist at PID %d, presuming dead.	The specified application has died/finished, the watchdog will attempt to restart it.	correctly (observe syslog).	SLEE
250170	ERROR	DEF123watchdog: watchdog(%d) ERROR: Interface %s %d does not exist at PID %d, presuming dead.	_	syslog). Finally contact	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250171	WARNING	DEF123watchdog: watchdog(%d) WARNING: Language translation dictionary in %s %d contained an invalid mapping line (no unescaped = sign) on or about line %d	the SLEE configuration file has resulted in an	=	SLEE
250172	WARNING	DEF123watchdog: watchdog(%d) WARNING: cmnConfigGetChar: %z	the SLEE	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250173	WARNING	DEF123watchdog: watchdog(%d) WARNING: cmnConfigGetFlag: %z	the SLEE	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE
250174	WARNING	DEF123watchdog: watchdog(%d) WARNING: cmnConfigGetInteger: %z	the SLEE	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250175	WARNING	DEF123watchdog: watchdog(%d) WARNING: cmnConfigGetString: %z	the SLEE	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE
250176	NOTICE	DEF123watchdog: watchdog(%d) NOTICE: cmnConfigGetChar: %z	the SLEE	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250177	NOTICE	DEF123watchdog: watchdog(%d) NOTICE: cmnConfigGetFlag: %z	the SLEE	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE
250178	NOTICE	DEF123watchdog: watchdog(%d) NOTICE: cmnConfigGetInteger: %z	the SLEE	Refer to UNIX/application expert first (Check the following). 1) Does the configuration file exist? 2) Are the correct permissions set for the configuration file? 3) Is the configuration file corrupt? 4) Have all the required parameters been entered in the configuration file? 5) Have all the configuration parameters been formatted correctly? Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250179	NOTICE	DEF123watchdog: watchdog(%d) NOTICE: cmnConfigGetString: %z	Attempting to read the SLEE configuration file has resulted in an error.	first (Check the following). 1) Does the configuration file	SLEE
250180	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL: malloc() returned NULL in build_filename (cmnLang.cc)! Out of memory!	memory to perform desired action due	Refer to UNIX/application expert first (Check the following). 1) Rogue processes consuming memory 2) Unusally large memory consumption for an individual binary. Finally contact support.	SLEE
250181	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL: Out of memory in cmnLang.cc:processLine!	Insufficient memory to perform desired action due to internal software error.	Refer to UNIX/application expert first (Check the following). 1) Rogue processes consuming memory 2) Unusally large memory consumption for an individual binary. Finally contact support.	SLEE
250182	CRITICAL	DEF123watchdog: watchdog(%d) WARNING strdup=%d loggedError.c@%d: out of memory	Insufficient memory to perform desired action due to internal software error.	Refer to UNIX/application expert first (Check the following). 1) Rogue processes consuming memory 2) Unusally large memory consumption for an individual binary. Finally contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250183	CRITICAL	DEF123watchdog: watchdog(%d) NOTICE allocate=%d cmnRangeOciFetch.c@%d: out of memory	Insufficient memory to perform desired action due to internal software error.	Refer to UNIX/application expert first (Check the following). 1) Rogue processes consuming memory 2) Unusally large memory consumption for an individual binary. Finally contact support.	SLEE
250184	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL: Too many processes (%d != 1) attached to shared memory	processes attached		SLEE
250185	ERROR	DEF123watchdog: watchdog(%d) ERROR: Watchdog error too many processes attached to shared memory	There are too many processes attached to the SLEE shared memory.	Stop SLEE, change kernel	SLEE
250186	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL: Error restarting the SLEE (exec %s %d) -%z	The watchdog can not automatically restart SLEE.	Refer to application expert. 1) Stop SLEE. 2) Clean shared memory. 3) Start SLEE. Finally contact support.	SLEE
250187	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL: Error getting shared memory -%z	The watchdog process can not detach from shared memory. This message will only be seen if the SLEE shared memory has become corrupt.	Stop SLEE, clean shared memory, start SLEE	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250188	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL: Error marking shared memory -%z	The watchdog process can not detach from shared memory. This message will only be seen if the SLEE shared memory has become corrupt.	Stop SLEE, clean shared memory, start SLEE	SLEE
250189	ERROR	DEF123watchdog: watchdog(%d) ERROR: Watchdog error getting shared memory information : Error %z	The watchdog process can not detach from shared memory. This message will only be seen if the SLEE shared memory has become corrupt.	Stop SLEE, clean shared memory, start SLEE	SLEE
250190	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL: Error detaching shared memory -%z	The watchdog process can not detach from shared memory. This message will only be seen if the SLEE shared memory has become corrupt.	Stop SLEE, clean shared memory, start SLEE	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250191	NOTICE	DEF123watchdog: watchdog(%d) NOTICE oparse=%d cmnRangeOciFetch.c@%d:%z	ORACLE error.	Refer to ORACLE expert first (Check the following). 1) Verify that ORACLE is running through checking the status of the listener(lsnrctl) and restart ORACLE only if neccessary. 2) Check the following environment variables and/or configuration files: 2a) ORACLE_SID(environment) 2b) tnsnames.ora(configuration file) 2c) listener.ora(configuration file). 3) Verify that the username and password for the current machine is correct. Finally contact support.	SLEE
250192	ERROR	SLEE[%d]: ERROR: No available call instances	SLEE configuration is invalid.	Refer to application expert. Edit /IN/service_packages/SLEE/etc/SL EE.cfg and increase instances.	SLEE
250193	ERROR	SLEE[%d]: ERROR: No available events	SLEE configuration is invalid.	Refer to application expert. Edit /IN/service_packages/SLEE/etc/SL EE.cfg and increase events.	SLEE
250194	ERROR	SLEE[%d]: ERROR: No available service keys	SLEE configuration is invalid.	Refer to application expert. Edit /IN/service_packages/SLEE/etc/SL EE.cfg and increase service keys.	SLEE
250195	CRITICAL	cdrIF: cdrIF(%d) CRITICAL SleeException=%d sleeError.cc@%d:%z	Exception raised from SLEE.	Contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250196	CRITICAL	DEF123replicationIF: replicationIF(%d) CRITICAL SleeException=%d sleeError.cc@%d:%z	Exception raised from SLEE.	Contact support.	SLEE
250197	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL SleeApplication::new()=%d sleeApplication.cc@%d: No available applications</pre>	Cannot process application.	Refer to application expert. Increase MAXAPPLICATIONS in SLEE.cfg.	SLEE
250198	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL SleeCallInstance::new()=%d sleeCallInstance.cc@%d: No available call instances</pre>	Cannot process call.	Refer to application expert. Increase MAXCALLS in SLEE.cfg.	SLEE
250199	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL SleeDialog::new()=%d sleeDialog.cc@%d: No available dialogs</pre>	Cannot process dialog.	Refer to application expert. Increase MAXDIALOGS in SLEE.cfg.	SLEE
250200	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL SleeEvent::new()=%d sleeEvent.cc@%d: No available events</pre>		Refer to application expert. Increase MAXEVENTS in SLEE.cfg.	SLEE
250201	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL SleeEvent::validateEvent()=% d sleeEvent.cc@%d:%z</pre>	Exception raised from SLEE.	Contact support.	SLEE
250202	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL SleeEventType::new()=%d sleeEventType.cc@%d: No available events</pre>	Cannot process event.	Refer to application expert. Increase MAXEVENTS in SLEE.cfg.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250203	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL SleeException=%d sleeError.cc@%d:%z</pre>	Exception raised from SLEE.	Contact support.	SLEE
250204	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL SleeInterfaceInstance::new() =%d sleeInterfaceInstance.cc@%d: No available interfaces</pre>	Cannot create SLEE interface.	Refer to application expert. Increase MAXINTERFACES in SLEE.cfg.	SLEE
250205	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL SleeService::new() sleeService.cc@%d: No available services</pre>	Cannot start new slee service.	Refer to application expert. Increase MAXSERVICES in SLEE.cfg.	SLEE
250206	CRITICAL	sleeStartup: sleeStartup(%d) CRITICAL: Config Error - Interface (%s %d) executable name is too long.Executable name must be less than %d characters in length.	Configuration error.	Refer to application expert. Change name of interface in SLEE.cfg.	SLEE
250207	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL: Config Error - Service %s %d has no keys defined for it</pre>	Configuration error.	Refer to application expert. Correct in SLEE.cfg.	SLEE
250208	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL: Config Error - Some application entries use the same application name %s %d</pre>	Configuration error.	Refer to application expert. Change name of application in SLEE.cfg.	SLEE
250209	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL: Config Error - Some Services have the same service key (%d) defined</pre>	Configuration error.	Refer to application expert. Change name of service key in SLEE.cfg.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250210	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL: Error attempting to create shared memory key fileZZZ</pre>	Cannot create reference file.	Contact support.	SLEE
250211	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL: sleeStartup: Cannot read configuration file</pre>	Cannot read configuration file SLEE.cfg.	Refer to application expert. Check files exist specified in the slee.sh startup file.	SLEE
250212	CRITICAL	<pre>sleeStartup: sleeStartup(%d) CRITICAL: sleeStartup: Cannot read file %s %d</pre>	Cannot read specified file.	Verify file exists. Check permissions, etc.	SLEE
250213	ERROR	<pre>sleeStartup: sleeStartup(%d) ERROR readCurrentCallId=%d sleeRoot.cc@%d:%z</pre>	Exception raised from SLEE.	Contact support.	SLEE
250214	CRITICAL	<pre>sleeStartup: sleeStartup(%d) ERROR SleeManagementEvent::new()=% d sleeManagementEvent.cc@%d: No available events</pre>	Cannot process event.	Refer to application expert. Increase MAXEVENTS in SLEE.cfg.	SLEE
250215	NOTICE	<pre>sleeStartup: sleeStartup(%d) NOTICE SleeApplicationAPI=%d sleeApplicationAPI.cc@%d:%z</pre>		Contact support.	SLEE
250216	NOTICE	<pre>sleeStartup: sleeStartup(%d) NOTICE SleeApplicationInstance::sta rt=%d sleeApplicationInstance.cc@% d:%z</pre>	Starting new application.	If raised as CRITICAL then the application failed to start. Refer to application expert.	SLEE
250217	NOTICE	<pre>sleeStartup: sleeStartup(%d) NOTICE SleeInterfaceAPI=%d sleeInterfaceAPI.cc@%d:%z</pre>	Exception raised from SLEE.	Contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250218	NOTICE	<pre>sleeStartup: sleeStartup(%d) NOTICE SleeInterfaceInstance::start ()=%d sleeInterfaceInstance.cc@%d: %z</pre>	interface.	If raised as CRITICAL then the interface failed to start. Refer to application expert.	SLEE
250219	NOTICE	<pre>sleeStartup: sleeStartup(%d) NOTICE SleeRoot::shutdown()=%d sleeRoot.cc@%d: SLEE Shutdown</pre>	SLEE is shutting down.	No resolution.	SLEE
250220	NOTICE	<pre>sleeStartup: sleeStartup(%d) NOTICE SleeRoot::SleeRoot()=%d sleeRoot.cc@%d: SLEE Startup</pre>		No resolution.	SLEE
250221	CRITICAL	stop: stop(%d) CRITICAL SleeException=%d sleeError.cc@%d:%z	Exception raised from SLEE.	Contact support.	SLEE
250222	ERROR	<pre>stop: stop(%d) ERROR readCurrentCallId=%d sleeRoot.cc@%d:%z</pre>	Exception raised from SLEE.	Contact support.	SLEE
250223	NOTICE	<pre>stop: stop(%d) NOTICE SleeRoot::shutdown()=%d sleeRoot.cc@%d: SLEE Shutdown</pre>	SLEE is shutting down.	No resolution.	SLEE
250224	NOTICE	<pre>stop: stop(%d) NOTICE SleeRoot::SleeRoot()=%d sleeRoot.cc@%d: SLEE Startup</pre>	SLEE is starting.	No resolution.	SLEE
250225	CRITICAL	statsIF: statsIF(%d) CRITICAL SleeException=%d sleeError.cc@%d:%z	Exception raised from SLEE.	Contact support.	SLEE
250226	ERROR	<pre>statsIF: statsIF(%d) ERROR: shmAttach: Cannot get semID from semKey %d</pre>	Problem reading shared memory.	Contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250227	ERROR	<pre>statsIF: statsIF(%d) ERROR: statsIF failed to open %s %d :%z</pre>	Cannot open file.	Verify file exists. Check permissions, etc.	SLEE
250228	ERROR	<pre>statsIF: statsIF(%d) ERROR: statsIF failed to write stat</pre>	Error writing to shared memory.	Contact support.	SLEE
250229	ERROR	<pre>statsIF: statsIF(%d) ERROR: statsIF Failed to write stat to Shared Memory.%z</pre>	Error writing specific stat to shared memory.	Refer to application expert. Check stat exists in SMF_STATISTICS_DEFN table or in statistics.bin depending on your configuration.	SLEE
250230	CRITICAL	<pre>timerIF: timerIF(%d) CRITICAL SleeException=%d sleeError.cc@%d:%z</pre>	Exception raised from SLEE.	Contact support.	SLEE
250231	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL SleeApplication::new()=%d sleeApplication.cc@%d: No available applications	Cannot process application.	Refer to application expert. Increase MAXAPPLICATIONS in SLEE.cfg.	SLEE
250232	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL SleeCallInstance::new()=%d sleeCallInstance.cc@%d: No available call instances	Cannot process call.	Refer to application expert. Increase MAXCALLS in SLEE.cfg.	SLEE
250233	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL SleeDialog::new()=%d sleeDialog.cc@%d: No available dialogs	Cannot process dialog.	Refer to application expert. Increase MAXDIALOGS in SLEE.cfg.	SLEE
250234	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL SleeEvent::new()=%d sleeEvent.cc@%d: No available events		Refer to application expert. Increase MAXEVENTS in SLEE.cfg.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250235	CRITICAL	<pre>DEF123watchdog: watchdog(%d) CRITICAL SleeEvent::validateEvent()=% d sleeEvent.cc@%d:%z</pre>	Exception raised from SLEE.	Contact support.	SLEE
250236	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL SleeEventType::new()=%d sleeEventType.cc@%d: No available events	Cannot process event.	Refer to application expert. Increase MAXEVENTS in SLEE.cfg.	SLEE
250237	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL SleeException=%d sleeError.cc@%d:%z	Exception raised from SLEE.	Contact support.	SLEE
250238	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL SleeInterfaceInstance::new() =%d sleeInterfaceInstance.cc@%d: No available interfaces	Cannot create SLEE interface.	Refer to application expert. Increase MAXINTERFACES in SLEE.cfg.	SLEE
250239	CRITICAL	DEF123watchdog: watchdog(%d) CRITICAL SleeService::new() sleeService.cc@%d: No available services	Cannot start new slee service.	Refer to application expert. Increase MAXSERVICES in SLEE.cfg.	SLEE
250240	ERROR	DEF123watchdog: watchdog(%d) ERROR readCurrentCallId=%d sleeRoot.cc@%d:%z	Exception raised from SLEE.	Contact support.	SLEE
250241	ERROR	DEF123watchdog: watchdog(%d) ERROR SleeManagementEvent::new()=% d sleeManagementEvent.cc@%d: No available events	Cannot process event.	Refer to application expert. Increase MAXEVENTS in SLEE.cfg.	SLEE
250242	NOTICE	DEF123watchdog: watchdog(%d) NOTICE SleeApplicationAPI=%d sleeApplicationAPI.cc@%d:%z		Contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250243	NOTICE	DEF123watchdog: watchdog(%d) NOTICE SleeApplicationInstance::sta rt=%d sleeApplicationInstance.cc@% d:%z	application.	If raised as CRITICAL then the application failed to start. Refer to application expert.	SLEE
250244	NOTICE	DEF123watchdog: watchdog(%d) NOTICE SleeInterfaceAPI=%d sleeInterfaceAPI.cc@%d:%z	Exception raised from SLEE.	Contact support.	SLEE
250245	NOTICE	DEF123watchdog: watchdog(%d) NOTICE SleeInterfaceInstance::start ()=%d sleeInterfaceInstance.cc@%d: %z	Starting new interface.	If raised as CRITICAL then the interface failed to start. Refer to application expert.	SLEE
250246	NOTICE	DEF123watchdog: watchdog(%d) NOTICE SleeRoot::shutdown()=%d sleeRoot.cc@%d: SLEE Shutdown	SLEE is shutting down.	No resolution.	SLEE
250247	NOTICE	DEF123watchdog: watchdog(%d) NOTICE SleeRoot::SleeRoot()=%d sleeRoot.cc@%d: SLEE Startup		No resolution.	SLEE
250248	NOTICE	DEF123watchdog: watchdog(%d) NOTICE: %d Call Instances Locked has recovered to %s %d of total available instances (%d)	SLEE attempted to recover.	Contact support.	SLEE
250249	NOTICE	DEF123watchdog: watchdog(%d) NOTICE: %d Dialogs used has recovered to %s %d of total available dialogs (%d)	SLEE attempted to recover.	Contact support.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250250	NOTICE	DEF123watchdog: watchdog(%d) NOTICE: %d Events used has recovered to %s %d of total available events (%d)	SLEE attempted to recover.	Contact support.	SLEE
250251	WARNING	DEF123watchdog: watchdog(%d) WARNING: %d Call Instances Locked breaches %s %d of total available instances (%d)	SLEE now operating out of confined boundaries.	Contact support.	SLEE
250252	WARNING	DEF123watchdog: watchdog(%d) WARNING: %d Dialogs used breaches %s %d of total available dialogs (%d)	SLEE now operating out of confined boundaries.	Contact support.	SLEE
250253	WARNING	DEF123watchdog: watchdog(%d) WARNING: %d Events used breaches %s %d of total available events (%d)	SLEE now operating out of confined boundaries.	Contact support.	SLEE
250254	WARNING	DEF123watchdog: watchdog(%d) WARNING: %s %d %s %d does not exist at PID %d, presuming dead.	Cannot kill SLEE application/interf ace. No such process.	No resolution.	SLEE
250255	WARNING	DEF123watchdog: watchdog(%d) WARNING: Cannot rename core to %s %d (%d) -%z	Cannot rename core file.	Check disk usage.	SLEE
250256	WARNING	DEF123watchdog: watchdog(%d) WARNING: Error sending ABORT to %s %d process %d (%d) %z		No resolution.	SLEE
250257	WARNING	DEF123watchdog: watchdog(%d) WARNING: Received sig alarm - aborting SLEE processes.	Quiesing.	No resolution.	SLEE
250258	WARNING	DEF123watchdog: watchdog(%d) WARNING: Restarting %s %d %s %d (was process %d).		No resolution.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250259	WARNING	DEF123watchdog: watchdog(%d) WARNING: Sending SIGABRT to %s %d %s %d, process %d.	Killing SLEE application/interf ace.	No resolution.	SLEE
250260	ERROR	DEF123replicationIF: replicationIF(%d) ERROR =%d repMsgs.H0%d: Write error: Broken pipe	Kernel communication/disk error.	Refer to UNIX/application expert first. If problem persists then contact support.	SLEE
250261	NOTICE	syslog: SLEE(%d) CRITICAL: BPIF %z	Reference to deprecated process. Information Only.	No resolution.	SLEE
250262	NOTICE	replicationIF: replicationIF(%d) NOTICE SleeInterfaceAPI=%d sleeInterfaceAPI.cc@%d: Dialog timeout index (%d) exceeds maximum (%d)	Information only.	No resolution.	SLEE
250263	ERROR	SLEE: SLEE(%d) ERROR: notificationIF - Application %s %d has no message defined for message type %s %d in language %s %d		Refer to application expert. Create appropriate translation file for defined message in /IN/service_packages/SLEE/msgs	SLEE
250264	ERROR	replicationIF: replicationIF(%d) ERROR: read-Connection read error - Connection refused	Cannot create socket to smsMaster.	Refer to application expert. Verify smsMaster is running.	SLEE
250265	ERROR	replicationIF: replicationIF(%d) ERROR: setsockopt-Problem setting socket option - Invalid argument	Cannot create socket to smsMaster.	Refer to application expert. Verify smsMaster is running.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250266	ERROR	<pre>slee_acs: slee_acs(%d) ERROR: ORA-%d: Message %d not found; product=RDBMS; facility=ORA</pre>	Internal error.	No action required.	SLEE
250267	ERROR	<pre>slee_acs: slee_acs(%d) ERROR: Open Failed No such file or directory: %s %d (%d bytes lost)</pre>	Cannot open file or directory.	Assuming basic UNIX skills (Check the following). 1) Does the specified file exist? 2) Are the correct permissions set for the file? 3) Is the file corrupt, can it be opened? 4) Is the disk full? Finally contact support.	
250268	ERROR	<pre>slee_acs: slee_acs(%d) ERROR: shmAttach: Cannot attach to shmKey %d</pre>	Cannot attach to shared memory.	Refer to application expert. Check smsStatsDaemon is running.	SLEE
250269	ERROR	<pre>slee_acs: slee_acs(%d) ERROR: smsTryRecordStats: Cannot reattach to SHM</pre>	Cannot attach to shared memory.	Refer to application expert. Check smsStatsDaemon is running.	SLEE
250270	ERROR	slee_acs: slee_acs(%d) ERROR: Reattached to shmKey %d. Lost stats on %d calls	Reattached to shared memory.	No action required.	SLEE
250271	NOTICE	<pre>slee_acs: slee_acs(%d) NOTICE: Attempt to respond to action () which is not outstanding!</pre>	Outstanding action is out of date.	No action required.	SLEE
250272	NOTICE	<pre>slee_acs: slee_acs(%d) NOTICE: ccsActions : Cannot find originating action in stack.</pre>	Outstanding action is out of date.	No action required.	SLEE
250273	NOTICE	<pre>slee_acs: slee_acs(%d) NOTICE: xmsSvcLibrary Config: flushTime = %d</pre>	Configuration item.	No action required.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250274	NOTICE	<pre>slee_acs: slee_acs(%d) NOTICE: xmsSvcLibrary Config: maxAge = %d</pre>	Configuration item.	No action required.	SLEE
250275	NOTICE	<pre>slee_acs: slee_acs(%d) NOTICE: xmsSvcLibrary Config: validityTime = %d</pre>	Configuration item.	No action required.	SLEE
250276	WARNING	<pre>slee_acs: slee_acs(%d) WARNING: acsSLEEChassis_t::main: Unknown non-management event type beProtocolEvent received</pre>	Unexpected message received.	No action required.	SLEE
250277	CRITICAL	<pre>statsIF: statsIF(%d) CRITICAL SleeEvent::new()=%d sleeEvent.cc@%d: No available events</pre>	Error communicating with the SLEE.	Refer to application expert. Increase MAXEVENTS in SLEE.cfg if necessary.	SLEE
250278	CRITICAL	<pre>timerIF: timerIF(%d) CRITICAL SleeEvent::new()=%d sleeEvent.cc@%d: No available events</pre>	Error communicating with the SLEE.	Refer to application expert. Increase MAXEVENTS in SLEE.cfg if necessary.	SLEE
250279	CRITICAL	timerIF: timerIF(%d) CRITICAL: Critical failure: SleeException: Cannot find shared memory (%d) in sleeShmManager.cc at %d by process id %d errno(%d) - No such file or directory	Cannot attach to smsStatsDaemon.	Refer to application expert. Check smsStatsDaemon is running.	SLEE

Alarm	Severity	Text	Cause	Resolution	Service
250280	ERROR	replicationIF: replicationIF(%d) ERROR: Write error - Broken pipe	Internal communications error.	Refer to UNIX/application/LAN expert first (Check the following). 1) TCP/IP connection integrity. 2) Type netstat -na (see man netstat for more information) to determine the status of the listening socket for this connection. (Should be a configuration parameter). Finally contact support.	SLEE
250281	ERROR	<pre>statsIF: statsIF(%d) ERROR: smsTryRecordStats: Cannot reattach to SHM</pre>	Cannot attach to SLEE shared memory.	Check that the smsStatsDaemon is running without errors. If necessary, restart the smsStatsDaemon. Check that the system settings for shared memory and semaphores have been set to recommended levels.	SLEE
250282	ERROR	<pre>statsIF: statsIF(%d) ERROR: shmAttach: Cannot attach to shmKey %d</pre>	Cannot attach to SLEE shared memory.	Check that the smsStatsDaemon is running without errors. If necessary, restart the smsStatsDaemon. Check that the system settings for shared memory and semaphores have been set to recommended levels.	SLEE
250283	ERROR	statsIF: statsIF(%d) ERROR: Reattached to shmKey %d. Lost stats on %d calls	Attached to shared memory	No resolution	SLEE